● PRINTER RUSH ● (PTO ASSISTANCE)

Application :	09/648,6	57 Examiner: 1	Reagan	GAU: 3621 Date: 12/8/05
From:	DP	Location: (IDC FMF FDC	Date: 12/8/05
Tracking #: Epm 09/648, 697 Week Date: 11/28/2005				
	DOC CODE 1449 IDS CLM IIFW SRFW DRW	DOC DATE	MISCELLA Continuing D Foreign Prior Document Le Fees Other	Data rity
NAPO	OATH 312 SPEC			
[RUSH] MESSAGE: Specification: page # 1 Line # 16 Afformer Docket No. 230074.0230, please provide Application No. and Date				
Thank you.				
[XRUSH] RESPONSE:				
Requested information Dure				
INITIALS. (M)				

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

PATENT Docket No: 230074.0227

PATENT APPLICATION IN THE U.S. PATENT AND TRADEMARK OFFICE

for

LICENSE MANAGEMENT SYSTEM AND METHOD WITH MULTIPLE LICENSE SERVERS

5

by

Mark E. Redding, Logan A. Badia, Sandeep Handa, Hemant Sharma, Sanjay Chopra, Vikram Duvvoori, Shankar Ramamoorthy, and Ajay Tripathy

Cross-Reference to Related Applications

Embodiments of the present invention claim priority from Provisional Application Serial No. 60/152,785, filed September 3, 1999, and are related to U.S. utility patent applications entitled "License Management System And Method With License Balancing", Attorney Docket No. 230074.0228, filed _______, "System And Method For Selecting A Server In A Multiple Server License Management System", Attorney Docket No. 230074.0229, filed ______, and "License Management System And Method For Commuter Serial number 09648502 Licensing", Attorney Docket No. 230074.0230, filed 1/25/200 The contents of each of these applications are incorporated by reference herein.

Background of the Invention

1. Field of the Invention

20

The present invention relates, generally, to license management systems and processes for managing licenses on a computer network and, in preferred embodiments, to such systems and processes involving a pool of license servers for managing software licenses among one or more users on the network.